5

ABSTRACT OF THE INVENTION

The present invention relates to an improved electrical power strip which will automatically energize and de-energize one or more devices which are plugged into the strip, upon receiving an electrical signal from the primary device, without the need for manual actuation of a switch on the electrical strip or an under monitor system by the user. This system senses the primary status of the power supply through a low voltage power tap connector which is plugged in any appropriate socket of the primary device (which may be a personal computer). The output signal triggers a synchronous transfer switch or relay which enables power to secondary devices (which may be a monitor, printer, scanner, sub woofer, modem, etc.), permitting them to be synchronously turned on or off depending on the computer system status (ON or OFF).

20